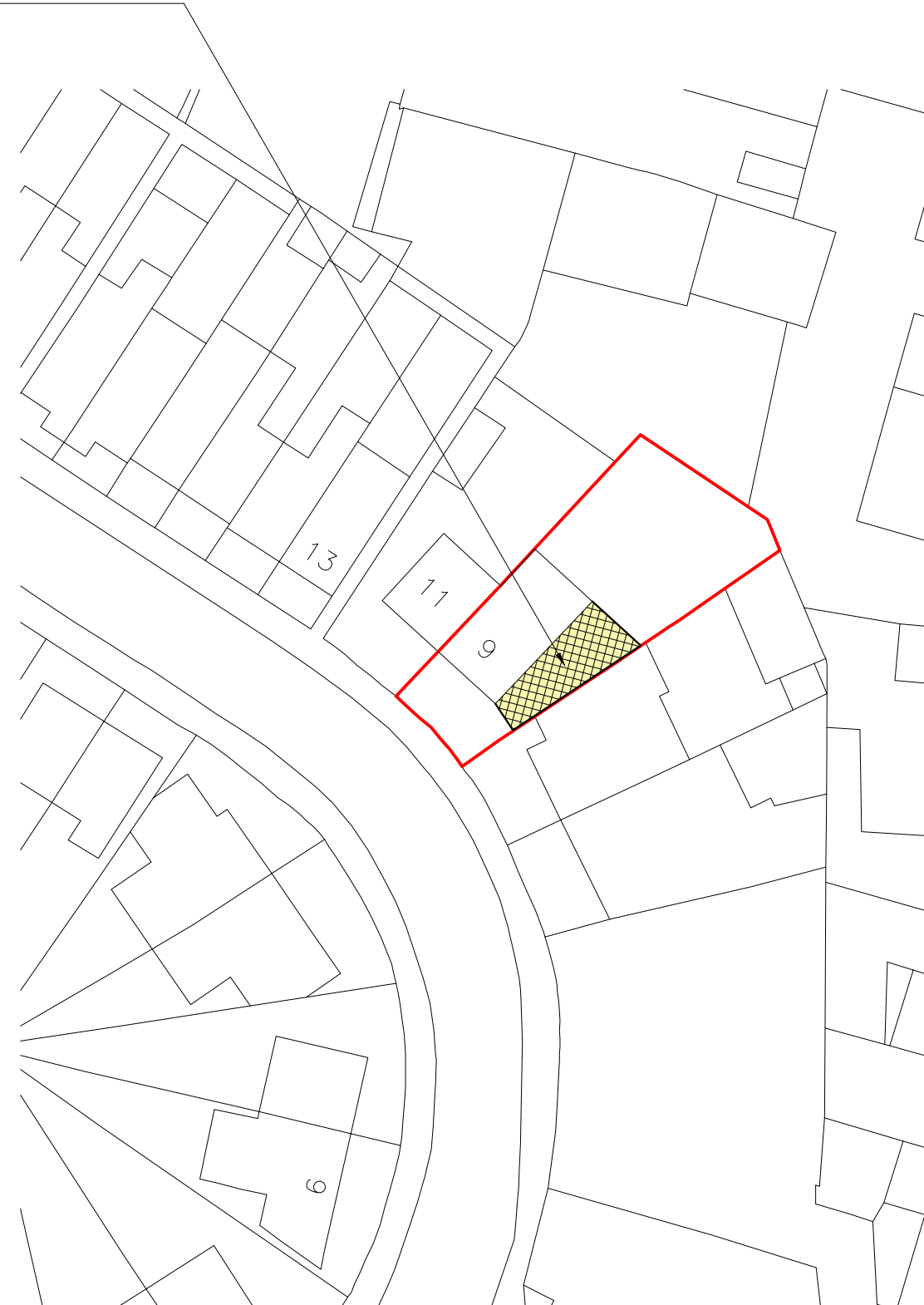


Design Workshop

Proposed Extension



Block Plan

0 5 10 15 20 25
metres 1:500 scale



Site Location

0 10 20 30 40 50
metres 1:1250 scale

Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
Any areas indicated on this drawing are for guidance only.
No responsibility is taken for their accuracy.

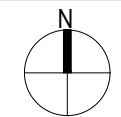
This drawing is the property of **Design Workshop Consultant Ltd**. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person, either wholly or in part without the consent in writing of **Design Workshop Consultant Ltd**.

Site Address:

9 St Anselms Road,
Hayes,
UB3 1SB

Title:

Block and Location
Plans



Scale: 1:500, 1:1250

Paper Size: A3

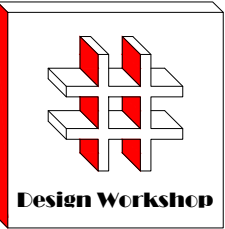
Rev Date Comments

Drawn By: VG

Job Ref: 24037

Date: May 2024

Drawing No. PL - 01



Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

This drawing is the property of **Design Workshop Consultant Ltd**. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person, either wholly or in part without the consent in writing of **Design Workshop Consultant Ltd**.

Site Address:

9 St Anselms Road,
Hayes,
UB3 1SB

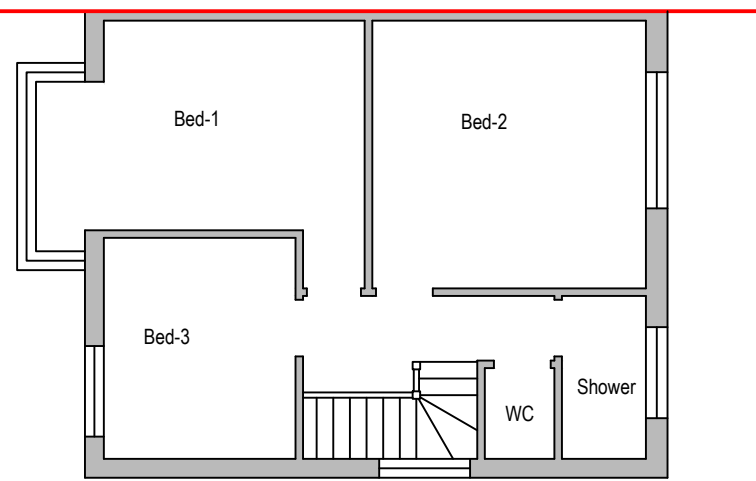
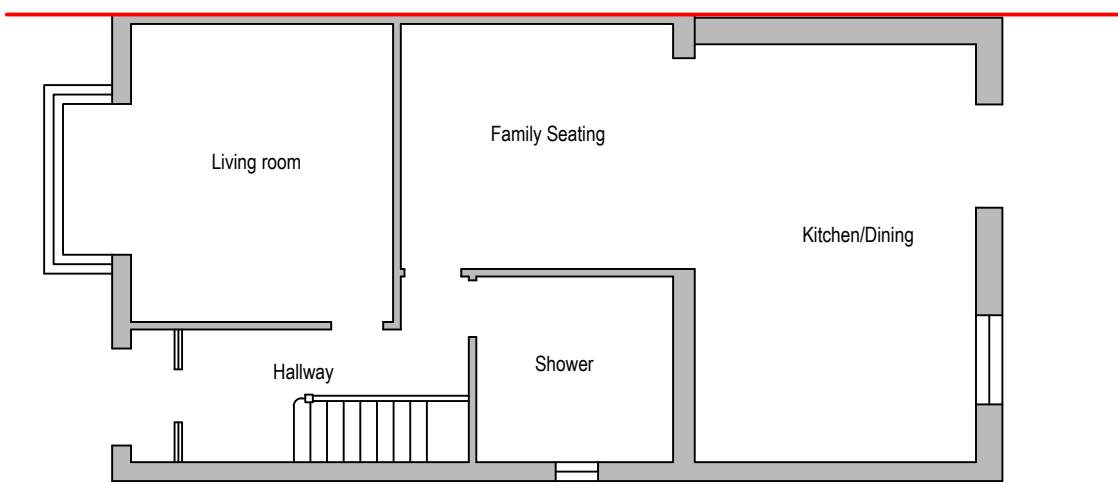
Title:

Existing Ground Floor and First Floor Plans

Scale: 1:100

Paper Size: A3

Rev	Date	Comments



Existing Ground Floor Plan

0 1 2 3 4 5
metres 1:100 scale

Existing First Floor Plan

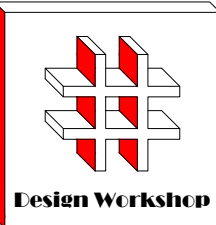
0 1 2 3 4 5
metres 1:100 scale

Drawn By: VG

Job Ref: 24037

Date: May 2024

Drawing No. PL - 02



Design Workshop

Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

This drawing is the property of **Design Workshop Consultant Ltd**. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person, either wholly or in part without the consent in writing of **Design Workshop Consultant Ltd**.

Site Address:

9 St Anselms Road,
Hayes,
UB3 1SB

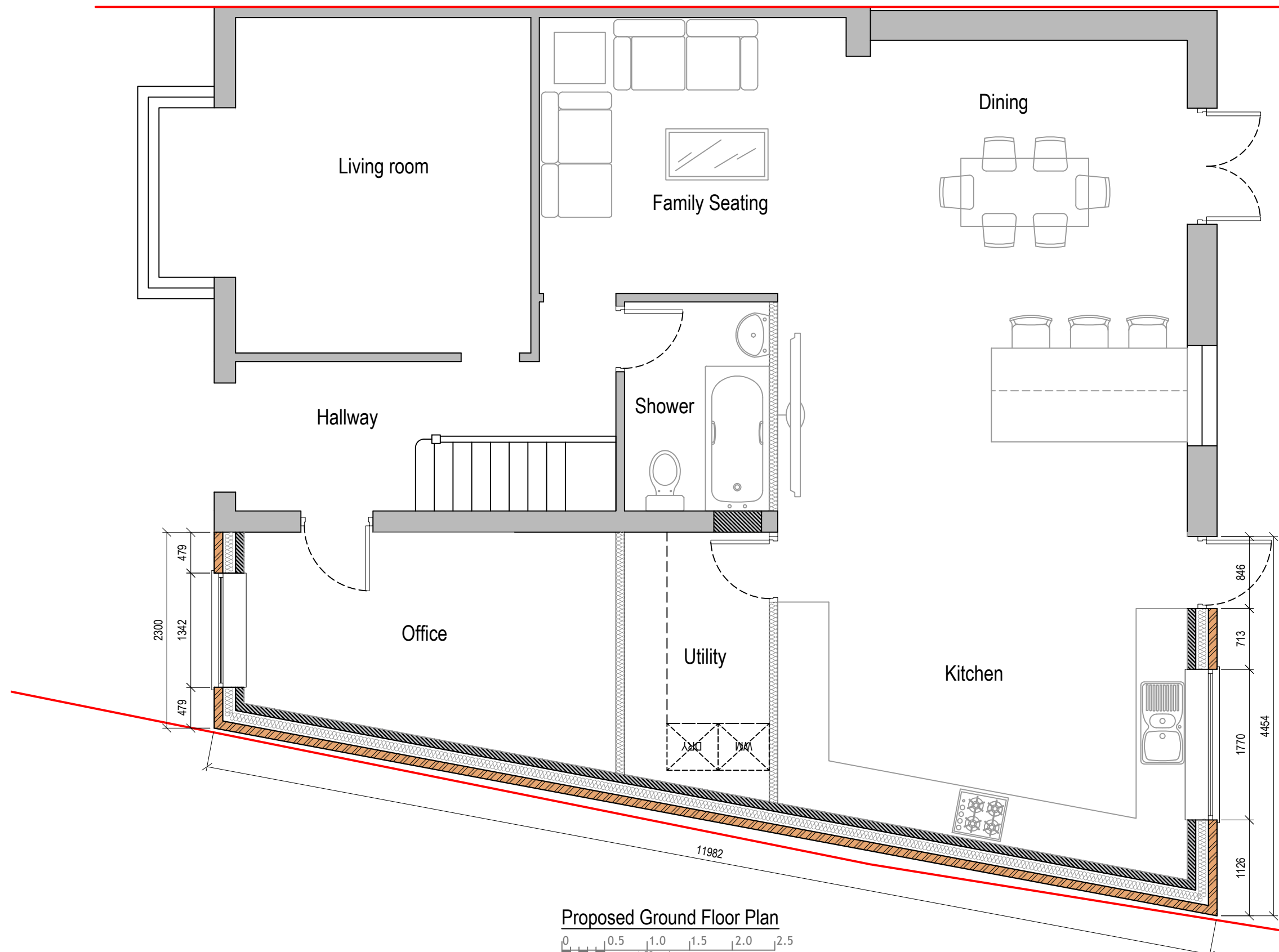
Title:

Proposed Ground Floor

Scale: 1:50

Paper Size: A3

Rev	Date	Comments

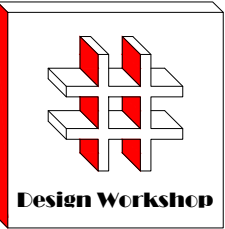


Drawn By: VG

Job Ref: 24037

Date: May 2024

Drawing No. PL - 03



Design Workshop

Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

This drawing is the property of **Design Workshop Consultant Ltd**. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person, either wholly or in part without the consent in writing of **Design Workshop Consultant Ltd**.

Site Address:

9 St Anselms Road,
Hayes,
UB3 1SB

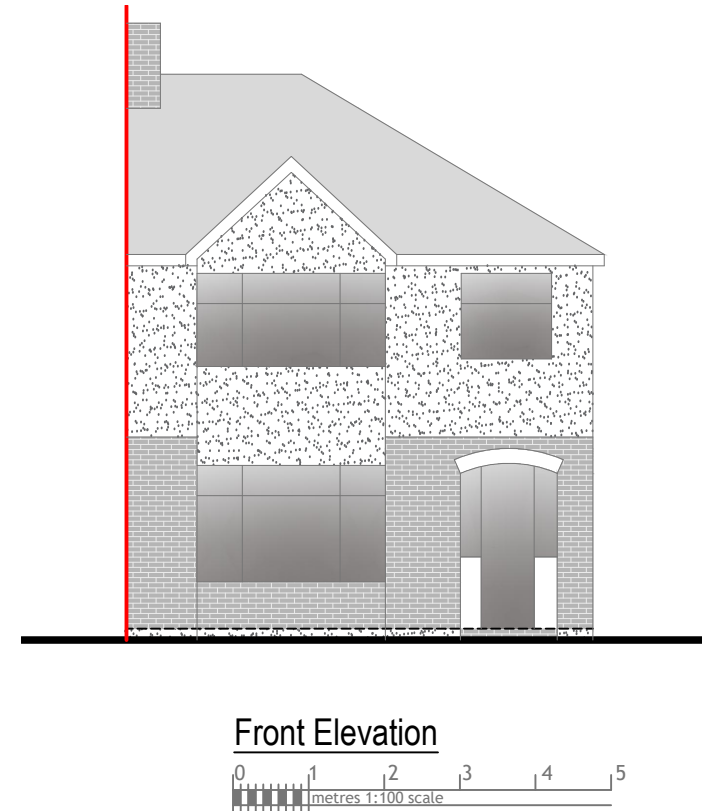
Title:

Existing Elevations

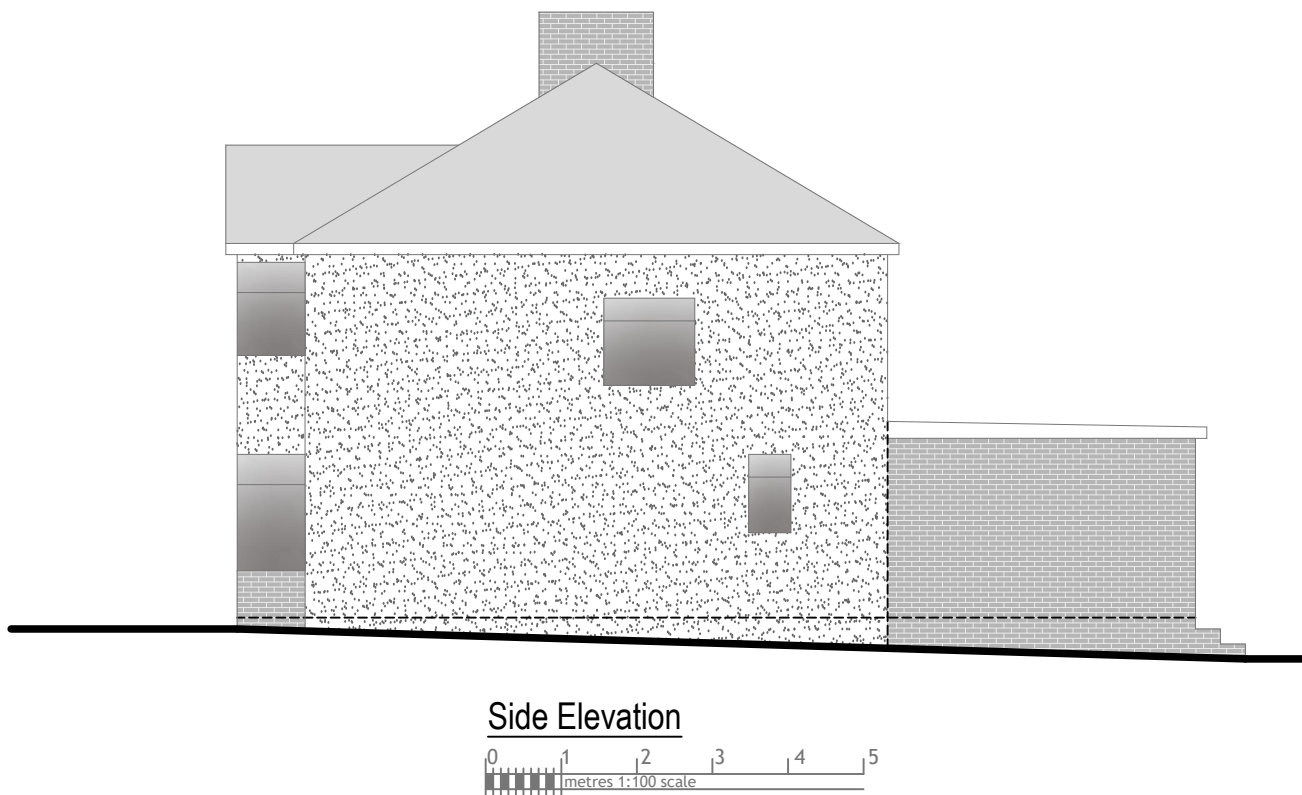
Scale: 1:100

Paper Size: A3

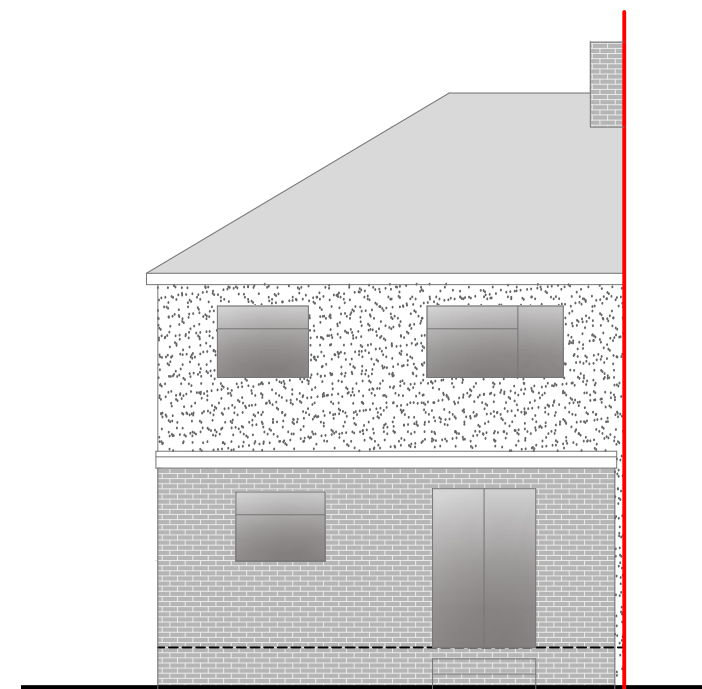
Rev	Date	Comments



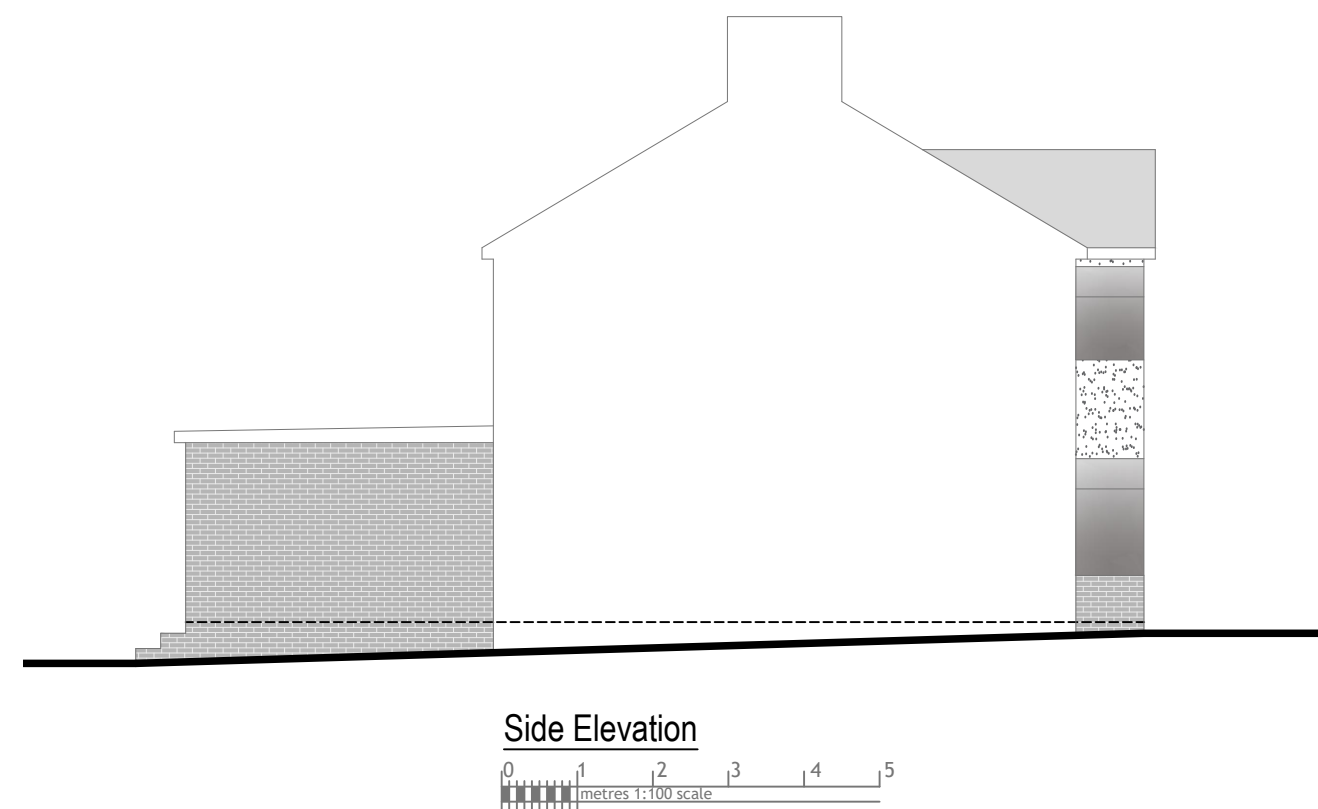
Front Elevation



Side Elevation



Rear Elevation



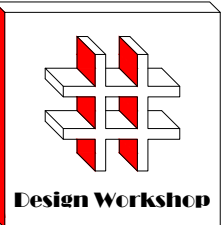
Side Elevation

Drawn By: VG

Job Ref: 24037

Date: May 2024

Drawing No. PL - 04



Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

This drawing is the property of **Design Workshop Consultant Ltd** Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person, either wholly or in part without the consent in writing of **Design Workshop Consultant Ltd**

Site Address:

9 St Anselms Road,
Hayes,
UB3 1SB

Title:

Proposed Elevations

Scale: 1:100

Paper Size: A3

Rev Date Comments

Drawn By: VG
Job Ref: 24037
Date: May 2024
Drawing No. PL - 05

